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CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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COUNTRY	East Germany	REPORT	25)
SUBJECT	Elektrochemisches Kombinat Bitterfeld, Production in 1953	DATE DISTR.	23 February 1954 9
DATE OF INFO.		REQUIREMENT	
PLACE ACQUIRED		REFERENCES	25X
	This is	s UNEVALUATED Infor	mation 25X1

(FOR KEY SEE REVERSE)

Realization January to September 1953 Plan¹ 1953 Total pro Unit of Dis-Revised² Product Original duction tributed Measurement South Works Inorganic Department Caustic soda lye 19,300 21,170 16,365 12,511 tons Caustic potash lye 24,200 22,848 16,870 1,560 tons Caustic potash solid 5,600 4,862 3,619 3,583 tons 31,460 Chlorine gaseous 32,192 24,282 tons Chlorine liquid 6,660 tons 8,956 8,995 4,315 $1.000 \, \mathrm{m}^3$ Hydrogen (uncompressed) 18,650 18,742 14,317 Hydrochloric acid tons 28,000 32,165 23,208 13,720 Calcium chloride lye 4,073 3,218 2,717 Potassium chlorate) 18,600 18,482 14,064 14,129 tons Sodium chlorate Agrosan 8 160 88 146 146 tons 265 Wegerein 300 394 394

25 YEAR RE-REVIEW

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STATE	x	ARMY	x	NAVY	х	AIR	х	FBI	 AEC	ORR	Ev	x		
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tons

(Note: Washington Distribution Indicated By "X"; Field Distribution By "#".)

- 2 -

25X1

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		1953 P.	lan		o September
Product	Unit of Measurement	Original	Revised	Total pro- duction	Dis- tributed
Anforstan 8	tons	150	173	141	141
Potassium dichromate	tons	5,000	4,778	3,794	2,072
Chromic acid	tons	560	435	332	332
Basochrom	tons	1,080	1,123	739	739
Chrome alum	tons	300	317	165	167
Chromic oxide	tons	250	153	103	91
Potassium carbonate	tons	12,000	11,332	7,720	7,589
Graphite electrodes for chemical industry	tons	3,800	3,545	2,210	701
Graphite electrodes for metallurgical industry	tons	10,700	10,255	7,990	7,990
Crude yellow phosphorus	tons	1,480	1,855	2,511	a
Pure yellow phosphorus	tons	1,465	1,858	2,530	1,658
Red phosphorus	tons	120	135	111	110
Ferrophosphorus	tons	180	182	197	197
Barium chloride	tons	1,200	1,128	723	614
Titanium dioxide	tons	2,000	1,450	1,097	968
Potassium permanganate	tons	2,000	2,010	1,719	1,599
Acid fast putty	tons	1,350	1,473	1,173	1,173
Oxygen	1,000 m ³	1,320	1,338	1,015	602
Nitrogen (compressed)	1,000 m ³	150	182	141	141
Compressed air	1,000 m ³	30	28	21	21
Generator tar	tons	2,000	2,121	1,626	1,626
Coal-tar oil	tons	520	639	624	543
Igurit heat exchanges	pieces	162	256	125	125
Quicklime	tons	4,000	4,125	3,220	426
Boric acid chrystallized	tons	42	36	36	40
Thawing agents	tons	-	-	38	38
Boron carbide	Kg		-	499	339
Dried carnallite	tons	₩	-	69	69
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- 3 -

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Realization

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				Healization January to September 1953		
Product	Unit of Measurement	1953 Original	Plan Revised	Total pro- duction	Dis- tributed	
Iron chloride	tons	-	_	379	380	
Elrasal 10	tons	_	_	198	198	
Treated graphite	tons	_	_	2	2	
Graphite powder	tons	-		191	147	
Potassium sulphate	tons	-	-	72	<u>1</u> 4	
Silicic acid	tons	-	_	68		
Colloidal graphite	tons	_ =	_	5	5	
Manganese carbonate	tons		_	16	16	
Manganese chloride (aq)	tons	_	-	7	2	
Manganite	tons	-	-	144	141	
Weldon mud	tons	-	-	198	181	
Phosphorus kiln dust	tons	-	-	280	280	
Potash lye	tons	-	-	1	1	
Enamel	tons	-	-	2	2	
Tisil	tons	-	-	124	124	
Nitrogen Department						
Nitric acid (unrefined)	tons	96,280	96 , 699	72,126	-	
Calcium ammonium nitrate	tons	177,700	179,926	134,253	27,338	
Ammonium nitrate (techn.)	tons	5,120	5,271	4,220	4,220	
Sodium nitrate/nitrate lye	tons	2,400	2,201	1,614	1,615	
Organic Department			-		,	
Chlorbenzene	tons	4,200	4,463	3,520	1,029	
Ortho-dichlorbenzene	tons	250	5011	155	133	
Para-dichlorbenzene	tons	500	409	245	245	
Lighter fuel	1,000 bots	480	493	379	379	
Phosphorus trichloride (crude)	tons	3,035	2,259	1,678	-	
Phosphorus trichloride (pure)	tons	150	235	169	155	
Phosphorus oxychloride	tons	3,200	2,230	1,651	3	
Benzotrichloride (crude)	tons	405	454	142	85	
Benzyl- and benzylene chloride	tons	160	171	141	142	
Gesarol ⁹	tons	3,600	3,750	2,971	2,920	
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- 4 -

Realization January to September 1953 Plan Dis-Total pro-Unit of Revised duction tributed Measurement Original Product 1,653 6,000 3,880 2,810 Tricresylphosphate tons 60 240 50 75 Triphenylphosphate tons 184 184 180 204 Benzoic acid tons 4,409 5,560 4,800 4,391 Carbon tetrachloride tons 1,792 1,796 2,317 1,920 Sulphur in lumps tons 366 2,300 2,442 1,895 Chloral tons 1 25 14 14 HCC active material tons Duplexan) Hexitan 8 1,020 1,110 2,000 1,111 tons Silvexan 8 Hexitol 8 7 7 20 11 tons 11 Duplexol⁸ 10 11 11 tons Duplinon 8 9 10 10 9 tons Aerosol 8 8 3 8 8 tons 1,399 2,100 1,911 1,445 Oxalic acid (cryst) tons 2,082 1,649 106 1,800 tons Calcium formate 890 675 621 840 tons Formic acid Kofa salt 11 148 148 450 292 tons 6,849 5,190 4,672 7,000 Hydrochloric acid tons 18 18 Benzene, last returns tons 21 21 tons Benzene, first returns 1 1 tons Chloralhydrate 18 14 Chloroform (techn) tons Etingal 12 1 1 tons 9 9 Phosphorus pentachloride tons 1 $Silvexol^8$ 1 tons 33 33 tons Plasticiser K.P. 5 5 tons Tri-ethylphosphate 3 3 tons Sulphur dichloride 27 37 Methylene chloride tons 2 2 Benzoyl chloride tons 4. Plastic Department 4,366 3,054 132 5,700 Igelit P.C.U. tons SECRET/CONTROL - U.S. OFFICIALS ONLY

25X1

- 5 **-**

25X1

		1953	Dian	Realization January to September 1953		
2	Unit of		Revised	Total pro-	Dis- tributed	
Product	Measurement	Original		988	866	
Igelit P.C.	tons	1,440	1,348	700		
Vinidur semifinished -foil	tons	2,050	2,128	1,748	593	
-tubes and bars	tons	660	612	412	301	
-welding rods	tons	30	29	20	19	
-plates and blocks	tons	60	57	45	.ssu	
Igelit semifinished -sheet	tons	2,000	2,243	1,443	796	
-pressed sheet	tons	360	268	237	227	
-soles	tons	600	578	360	360	
-injection and press material	tons	1,200	789	656	656	
-gasket material	tons	120	148	35	35	
-floor and furniture covering	1,000 m ³	1,000	1,918	1,564	1,564	
-hose, pipes, etc.	tons	255	235	190	190	
-printed tablecloths	1,000 pieces	1,380	1,318	978	978	
-embossed tablecloths	1,000 pieces	420	374	200	200	
-adhesive solutions	tons	420	414	305	299	
-paint bases	tons	800	782	596	596	
-pastes	tons	4,800	4,997	3,801	2,277	
-pre-set soles	tons	390	435	337		
-sprayed soles	tons	660	787	689	627	
-soles and heels	tons	300	259	145	145	
-special products	tons	50	37	26	26	
-boots	1,000 pairs	կ20	442	354	354	
-shoes	1,000 pairs	84	89	71	71	
Vinidur products						
-pressed parts	tons	28	36	31	31	
-pressed containers	tons	84	84	59	59	
-packing cases	tons	480	521	437	437	
-gutters and rain pipes	tons	480	488	393	393	
-aprons, etc.	1,000 pieces	232	228	250	250	
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- 6 -

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£	م دندا	Unit of 1953 Plan			Realization January to September 1953			
Product	Measuremen	t Origina	l Revise	Total pod duction	ro- Dis- tributed			
-typewriter covers	1,000 pieces	-	_	481	481			
-sacks	1,000 pieces	3 -	-	37,700	37,700			
-bags	1,000 pieces	3 -	-	2,250	2,250			
-special products	tons		_	5	5			
-thinners	tons	-	_	2	2			
North Works								
- Chemical Department								
Caustic soda lye	tons	44,700	44, 223	33,970	25,949			
Caustic soda solid	tons	10,800	9,461	6,328	3,587			
Gaseous chlorine	tons	38,440	38,020	28,995	7,9001			
Liquid chlorine	tons	10,250	10,670	7,900	5,114			
Hydrogen uncompressed	1,000 m ³	11,350	10,946	8,515	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Hydrogen compressed	1,000 m ³	650	681	536	536			
Barium carbonate	tons	2,400	2,405	1,560	1,141			
Hormit spray	tons	180	141	116	814			
Hormin dust	tons	1,100	868	680	680			
Caustic potash with low chlorine content	tons	2,400	2,144	2,240	2,239			
Chloride of lime	tons	2,400	2,697	2.072	2,060			
Sodium hypochlorite bleaching lye	tons	6,600	7,108	6,108	5,968			
Tooth paste	tons	3,000	2,285	2,331	2,331			
Siliron and trasilin 13	tons	26,000	22,808	19,135	19,067			
Synthetic precious stones	tons	3,600	3,275	2,651	2,651			
Soup flavoring	tons	540	878	658	677			
Granulated soup	tons	2710	358	268	268			
Soup cubes	tons	240	251	193	193			
Sauce cubes	tons	106	110	91	91			
Albumin powder	tons	500	634	623	623			
Cerium spark metal	tons	7.2	8	6	6			
Calcium-aluminum alloy	tons	36	39	32	32			
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		2052	27	Realiz January to S 1953	
Product	Unit of Measurement	1953 I Original	Revised	Total pro- duction	Dis- tributed
Bearing metal	tons	120	206	87	87
Ferrochromium ³	tons	1,200	851	661	656
Tungstic acid	tons	30	4 8	37	22
Tungsten metal	tons	-	12	12	12
Molybdenum (chem. pure)	tons	6	6	5	5
Sulphuric acid (regenerated)	tons	-	1,505	1,231	1,011
Alkaline filling material	tons	-	_	64	64
Aluminum nickel-powder	Kg	-	-	1,675	1,675
Aluminum oxide	Kg	-	_	753	753
Barium metal	Kg	-	-	906	906
Calcium chloride powder 95%	tons	-	-	432	355
Cobalt metal powder	Kg	-	-	9,310	9,310
Cobalt oxalate (for catalysts)	Kg	-	_	1,484	-
Synthetic precious stones	Kg	-	-	1,715	1,715
Magnesium-nickel alloy	tons	-	-	4	<u> </u>
Molybdenum (techn.)	Kg	-	-	314	314
Molybdic acid	Kg	-	_	220	43
Cobalt sulphate	tons	-	_	1	1
Metal Department					
Foundry aluminum	tons	21,500	15,640	13,088	6,402
Purest aluminum	tons	185	285	220	215
Aluminum powder	tons	1,800	1,165	757	37
Aluminum alloy slabs	tons	-	-	1,078	373
Aluminum: rivet alloys from scrap	tons	5,360	4,844	3,667	3,353
Aluminum alloy castings from scrap	tons	640	556	341	-
Alloys from foundry aluminum	tons	-	-	374	343
Aluminum -mold alloys	tons	4,300	6,020	5,757	1
Semifinished products in aluminum alloy	tons	3, 300	4,628	4,244	4,131
Die-press products in aluminum alloy	tons	30	36	38	38
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- 8 -

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		Realiz January to . 1953	September		
Product	Unit of Measurement	O riginal	Revised	Total pro- duction	Dis- tributed
Aluminum alloy castings	tons	1,300	1,000	806	804
Magnesium alloy from scrap	tons	850	700	637	460
Molds from magnesium alloys	tons	-		15	
Die-press products from magnesium alloys	tons	-	-	17	17
Magnesium alloy castings	tons	70	40	27	19
Vinidur buckets	1,000 pieces	200	222	180	180
Welding alloys	tons	180	178	135	135
Sheet castings	tons	350	617	469	469
Magnet alloys	tons	300	133	92	92
Aluminothermic manganese	tons	36	39	31	22
Ferromolybdenum ¹	tons	400	95	68	68
Ferrotitanium ⁵	tons	150	139	72	68
Ferrotungsten ⁶	tons	180	290	249	249
Ferrovanadium7	tons	40	40	24	24
Special iron powder	tons	-	45	30	30
Cast iron	tons	-	-	6	6
Light metal electrodes	tons	-		9	8
Al - Fe alloys	tons	-		5	5
Bronze	tons	-	_	1	-
Welding powder, autogal	tons	-	gan.	3	2

Comments:

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^{1.} The data in this report has been slightly rearranged in order to (a) facilitate comparisons between the original 1953 Plan and the modified one of July 1953, and to (b) throw into greater relief the actual production figures and enable the amounts retained in the works for further processing to be calculated more easily. The term "distributed" has been substituted for "sold" as the latter is possibly misleading. Some, and in certain cases most, of the production shown under the column entitled Distributed has been sold for export, but all the remainder is distributed within East Germany, either to other plants as raw material or to one of the distributing agencies.

^{2.} The changes in the 1953 Plan after June do not on the whole appear to be remarkable except as regards tricresylophosphate, foundry aluminum and one or two of the ferro alloys. It is worth noting that the production of purest aluminum, red phosphorus, and titanium dioxide are all well ahead of schedule.

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-9-

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- 3. The original planned production of 1,200 tons of ferrochromium represented the full capacity of the plant erected in 1952, but because of a reduced demand the plan was revised to 850 tons. Reserves are available.
- 4. This metal is at present being produced in a provisional plant; the new aluminothermic plant for the production of both ferromolybdenum and ferrotitanium will
 go into operation on 20 November 1953, and will have an annual capacity of 400 tons
 ferromolybdenum and 150 tons ferrotitanium. It is unlikely that the plant will
 be used to full capacity owing to a reduction in the demand for these metals. The
 1953 plan was drastically reduced after 25 June 1953, on this account.
- 5. See Comment 4. Some of this metal was produced in the chemical department, but is entered here for convenience of reference.
- 6. This metal is at present produced in the electric furnaces of the steel casting department. A new plant in the metal department with an annual production capacity of 600 tons ferrotungsten was planned in 1952 and construction was started. Work on this was stopped in July 1953, however, and it is now doubtful if it will be completed. There are large reserves of the metal on hand.
- 7. Production has so far been carried on in the same plant as that used for ferrotungsten and was to have been transferred to the new plant, which was to have had an annual capacity of 60 tons ferrovanadium.
- 8. Anti-pest powder and solution.
- 9. Anti-pest chemical based on benzylene chloride.
- 10. Dissolving salt for aluminum and magnesium alloys.
- 11. Thawing salt.
- 12. De-foaming chemical.
- 13. Washing powders on a silicate base.